

**What is claimed is:**

1. A compiler system for compiling a first program into a second program, comprising:
  - 5 a converter converting a part of the first program into a procedure call and generating the second program;
  - a generator generating a code describing a definition of a procedure to be called by the procedure call; and
  - 10 an outputting unit outputting the second program and the code generated by said generator.
2. The compiler system according to claim 1, further comprising a detector which detects a predetermined  
15 particular pattern from the first program, wherein  
said converter converts the pattern detected by said detector into a procedure call corresponding to the pattern.
- 20 3. The compiler system according to claim 2, wherein  
said detector detects a call for calling a built-in procedure from the first program.
4. The compiler system according to claim 2, wherein  
25 when said detection detects a plurality of

09835623-041701

identical patterns from the first program, said converter converts the plurality of patterns into a same procedure call.

- 5 5. A compiler system for receiving a first file containing one or more programs, compiling the one or more programs, and outputting a second file containing the one or more compiled programs, comprising:

10 a detector detecting a predetermined particular pattern from one or more programs contained in the first file;

15 a converter compiling the one or more programs contained in the first file by converting the pattern detected by said detector into a procedure call corresponding to the pattern;

a generator generating a code describing a definition of a procedure to be called by the procedure call; and

20 an outputting unit outputting one or more programs compiled by said converter and a code generated by said generator, wherein

when said detector detects a plurality of identical patterns from the first file, said converter converts the plurality of patterns into a same procedure call.

6. The compiler system according to claim 5, wherein  
said outputting unit outputs the code generated  
by said generator to the second file.

5 7. A compiler system for receiving a plurality of files  
each containing one or more programs, and compiling the  
programs contained in the received files, comprising:

10 a detector detecting a predetermined particular  
pattern from the programs contained in the received  
files;

a converter compiling the programs contained in  
the received files by converting the pattern detected  
by said detector into a procedure call corresponding  
to the pattern;

15 a generator generating a code describing a  
definition of a procedure to be called by the procedure  
call; and

20 an outputting unit outputting a program compiled  
by said converter and a code generated by said generator,  
wherein

when said detector detects a plurality of identical  
patterns from the plurality of received files, said  
converter converts the plurality of patterns into a same  
procedure call.

25

09035627.041704  
F0470'2295660

```

        converting means for converting a part of the first
program into a procedure call and generating the second
5  program;

```

outputting means for outputting the second program  
10 and the code generated by said generating means.

```

        converting a part of the first program into a
15  procedure call and generating the second program;

```

outputting the second program and the generated code.

20

```

        a program code for converting a part of the first
25  program into a procedure call and generating the second

```

program;

a program code for generating a code describing  
a definition of a procedure to be called by the procedure  
call; and

- 5 a program code for outputting the second program  
and the generated code.

09835623 041701  
T0/T40" 2295E860